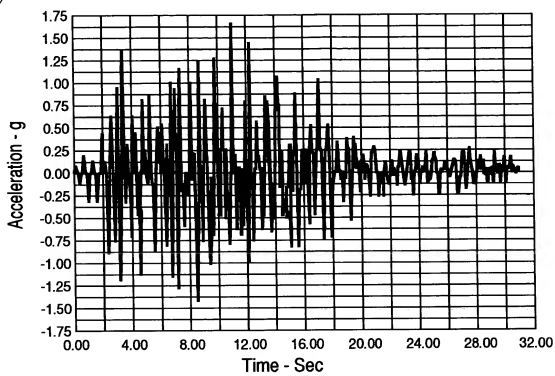
INVENTOR(S): Thomas Stewart

USSN: 09/752,505 Attorney Docket #: CSCO-79621

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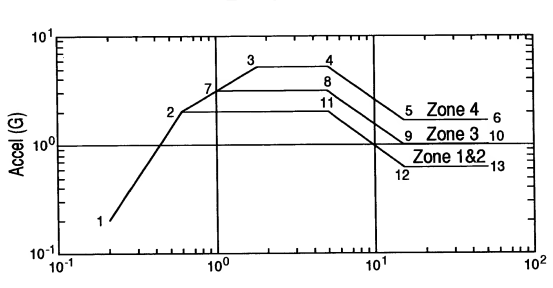
Earthquake Synthesized Waveform- VERTEQII

FIG. 1A

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Coordinate Point	Frequency (Hz)	Values for Upper Floor Acceleration (g)			
Zones 1 and 2					
1	0.3	0.2			
2	0.6	2.0			
11	5.0	2.0			
12	15.0	0.6			
13	50.0	0.6			
Zone 3					
1	0.3	0.2			
2	0.6	2.0			
7	1.0	3.0			
8	5.0	3.0			
9	15.0	1.0			
10	50.0	1.0			
Zone 4					
1	0.3	0.2			
2	0.6	2.0			
3	2.0	5.0			
4	5.0	5.0			
5	15.0	1.6			
6	50.0	1.6			

FIG. 1B

· TITLE: "ELECTRONIC EQUIPMENT SIMULATED EARTHQUAKE SURVIVABILITY TEST SYSTEM AND METHOD"

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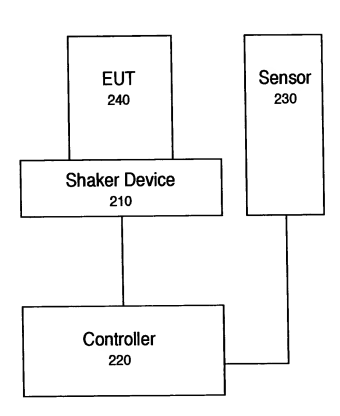


FIG. 2

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OTPE COST

300

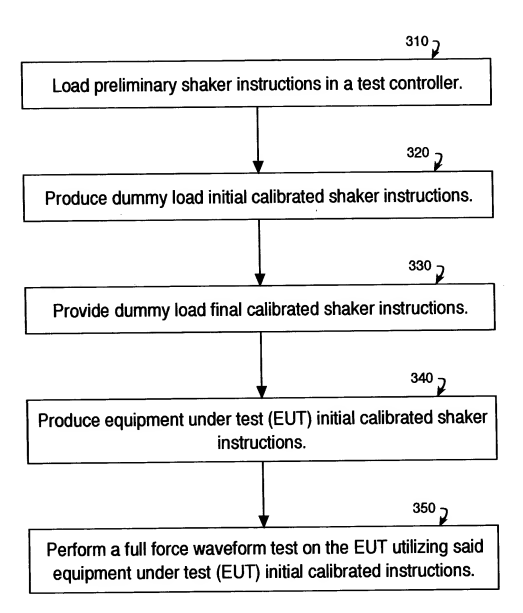
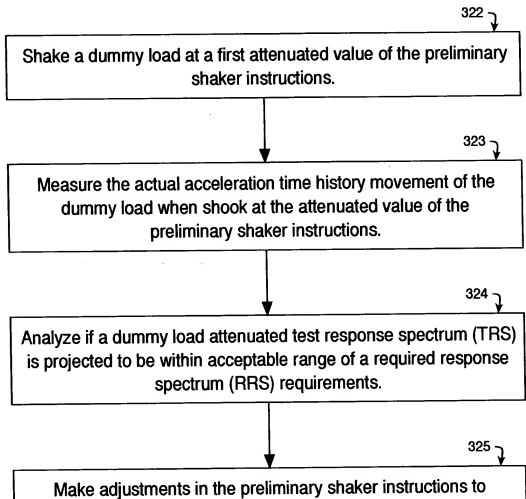


FIG. 3A

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Make adjustments in the preliminary shaker instructions to produce the dummy load initial calibrated shaker instructions, the adjustments calculated to bring a dummy load full strength test response spectrum within acceptable range of the required response spectrum (RRS)

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<u>331</u>

Shake a dummy load at full strength value of the dummy load initial calibrated shaker instructions.

Measure the actual acceleration time history movement of the dummy load when shook at the full strength value of the dummy load initial calibrated shaker instructions.

Determine if the dummy load full strength test response spectrum (TRS) is within an acceptable range of the required response spectrum (RRS).

Make adjustments in the dummy load initial calibrated shaker instructions to produce the dummy load final calibrated shaker instructions, the adjustments calculated to bring a test response spectrum (TRS) within an acceptable range of the required response spectrum (RRS).

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<u>341</u>

Shake equipment under test at a second attenuated value of the dummy load final calibrated shaker instructions.

Measure the actual acceleration time history movement of the equipment under test when shook at the attenuated value of the predetermined waveform.

Determine if the equipment under test attenuated test response spectrum (TRS) is within an acceptable range of the required response spectrum (RRS).

Make adjustments to the dummy load final calibrated shaker instructions to produce the equipment under test attenuated shaker instructions if the dummy load full strength test response spectrum (TRS) is not within an acceptable range of the required response spectrum (RRS).

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<u>351</u>

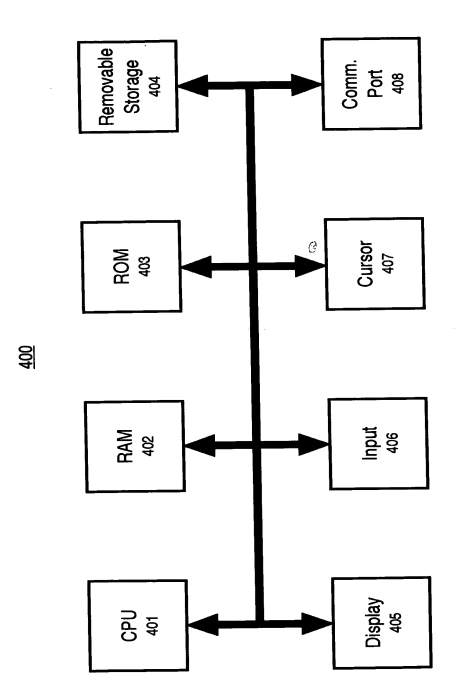
Shake equipment under test at a full strength value of the equipment under test final calibrated shaker instructions.

Measure the actual acceleration time history movement of the equipment under test when shook at the full strength value of the predetermined waveform.

Determine if the test response spectrum (TRS) is within acceptable range of the required response spectrum (RRS).

FIG. 3E





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<u>500</u>

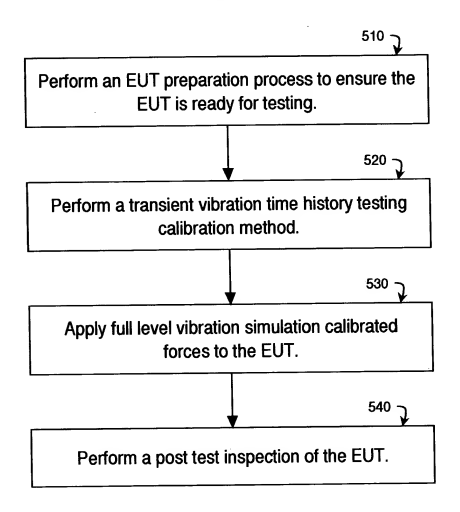


FIG. 5

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600

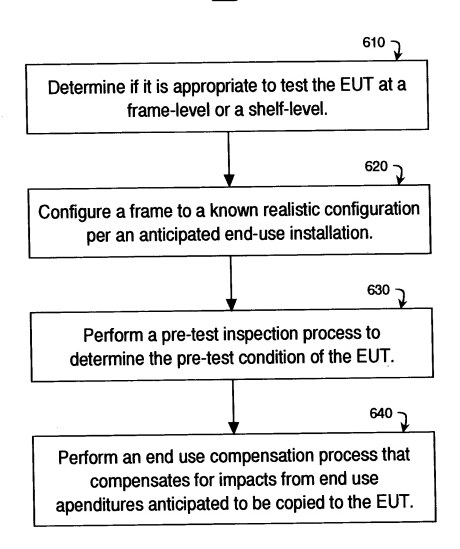


FIG. 6

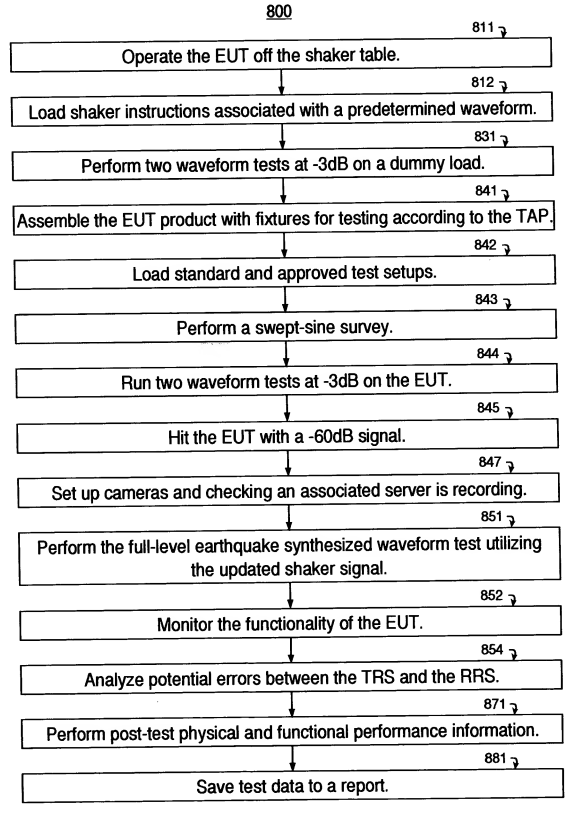
TITLE: "ELECTRONIC EQUIPMENT SIMULATED EARTHQUAKE SURVIVABILITY TEST SYSTEM AND METHOD" INVENTOR(S): Thomas Stewart USSN: 09/752,505 Attorney Docket #: CSCO-79621



Test	Performance Criteria	Test Tolerance
Parameter		
VERTEQII	TRS shall meet or exceed	TRS less than 30%
waveform	RRS	over RRS from 1 to 7 Hz
Acceleration	Synthesized waveform 1.6 G's peak for 30 seconds	Not Applicable
Data sample rate	200 Hz	Not Applicable
Test frame system weight	435 lbs (approximately)	+/- 5%
Load-cell torque	Up to 65 ft-lbs	+/- 1 ft-lb
Displacement (rack top)	76.2 mm maximum	+/- 5 mm
(dan)		

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TITLE: "ELECTRONIC EQUIPMENT SIMULATED EARTHQUAKE SURVIVABILITY TEST SYSTEM AND METHOD"

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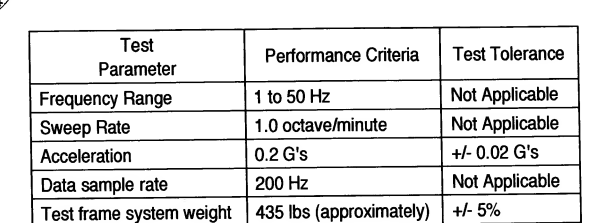


FIG. 9

TITLE: "ELECTRONIC EQUIPMENT SIMULATED EARTHQUAKE SURVIVABILITY TEST SYSTEM AND METHOD"

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USSN: 09/752,505 Attorney Docket #: CSCO-79621

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Model #	Code Name	Business Unit	BU Contact
:	:	•	:
	Vertical	Front-to-Back	Side-to-Side
Date			
Time			
Test Engineer or Technician			
Frame Top Resonant Frequency (Hz)			
EUT Resonant Frequency (Hz)			
Peak Acceleration Response at the top of the Frame (G)			
Displacement (inches or mm)			
Door, Covers, Panels			
Cracks, Buckles, Visual inspection			
Bolt or Anchor Torque values (ft-lb)(4)	3		
Load Cell Values (lb, all 4)			
LED Status during the Test			
Diagnostic or software function during the Test			
Comments			